1. DATE  I November 1957  3. DATE-TIME GROUP  Local  O1 /12007	New Orleans, Lo  A. TYPE OF OBSERVATIO  Discound-Visual  Discound-Visual		12. CONCLUSIONS  D Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft		
GMT_01/1300Z  5. PHOTOS  O'Yes  D'No	6. SOURCE Civilian	- Air-intercept Kagar	D Was Astronomical D Probably Astronomical D Possibly Astronomical		
7. LENGTH OF OBSERVATION  1 to 1½ minutes	a. NUMBER OF OBJECTS	9. COURSE northwest	Other Insufficient Data for Evaluation Unknown		
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS			
One blimp shaped, shiny surface, seen for 1 to $1\frac{1}{2}$ minutes moving northwest.		Description, duration, flight path indicates that this sight-ing was probably caused by an a/c.			

TC FORM 329 (REV 26 SEP 52)

Witness /

M WPE 252 YDA 241 TYA 249 TMB 24 28TQ 78TBET 034BETN 224BETNFJ 022 PP RJEPHO RJEIMP FJEIDDN RJEPHON 180EFN 3R6 dc'67

DE RBETNFJ 22

P 0632017

FM CCGDEIGHT

TO RJEPHOFDIRINT HO USAF WASHDO

RJEIMPEAIRTECHINT CENTER WRIGHT PATT AFB OHIO

PJEDEN/COM AIRDEFCOMMAND ENT AFB COLORADO SPRINGS

BBEPND COMEASTERN AIR DEFENCE COMMAND STEWART AFB NY

INFO RBEPW/DIRNAVINT NAVY DEPT WASHDC

RBEGC/COMEASTSEAFRON

USCG GRNC

-1

FLYOBREPORT X MRS LA X

PHONE REPORTS TODAY FOLLOWING OBJECT SIGHTED FRIDAY

I NOV APRY 1300S X BLIMP SHAPED OBJECT X SHINY LIKE METAL X NO

APPURTENANCES X NO GONDOLA X NO TAIL FINS X MADE NOISE COMBINED

TURBO JET AND HELLCOPTER X SIGHTED FROM BACKYARD X APPEARED TO MOVE

TO ME X SIGHTED FOR 1 TO 1.5 MINUTES THEN DISAPPEARED BEHIND SMALL.

CUMULUS CLOUD BUT DID NOT REAPPEAR X SOUND DRIFTED WHEWALDANGS DKI.

SPEED OF MOVEMENT APPEARED TO BE APEX SAME AS CLOUD X NO VAPOR TRAILS

OR SMOKE SIGHTED K OBJECT SEEMED TO GLOW FROM UNDERNEATH K SUN REFLECTION

ON TOP X POSITION SIGHTING 4.5 MILES ESE MOISANT AIRPORT X ALTITUDE

UNCERTAIN X WEA 2500 SCATTERED X VIS 10 X WIND NW 4 X .2 CUMULUS X

.2 CIRRUS X TEMP 77 X DEW 68 X MOISANT TOWER REPORTS SEVERAL AIRLINE

APPROACHES PEPARTURES THAT TIME X NO DEFINATE ESTIMATE OF DISTANCE

OF OBJECT FROM OBSERVER WOULD BE STATED

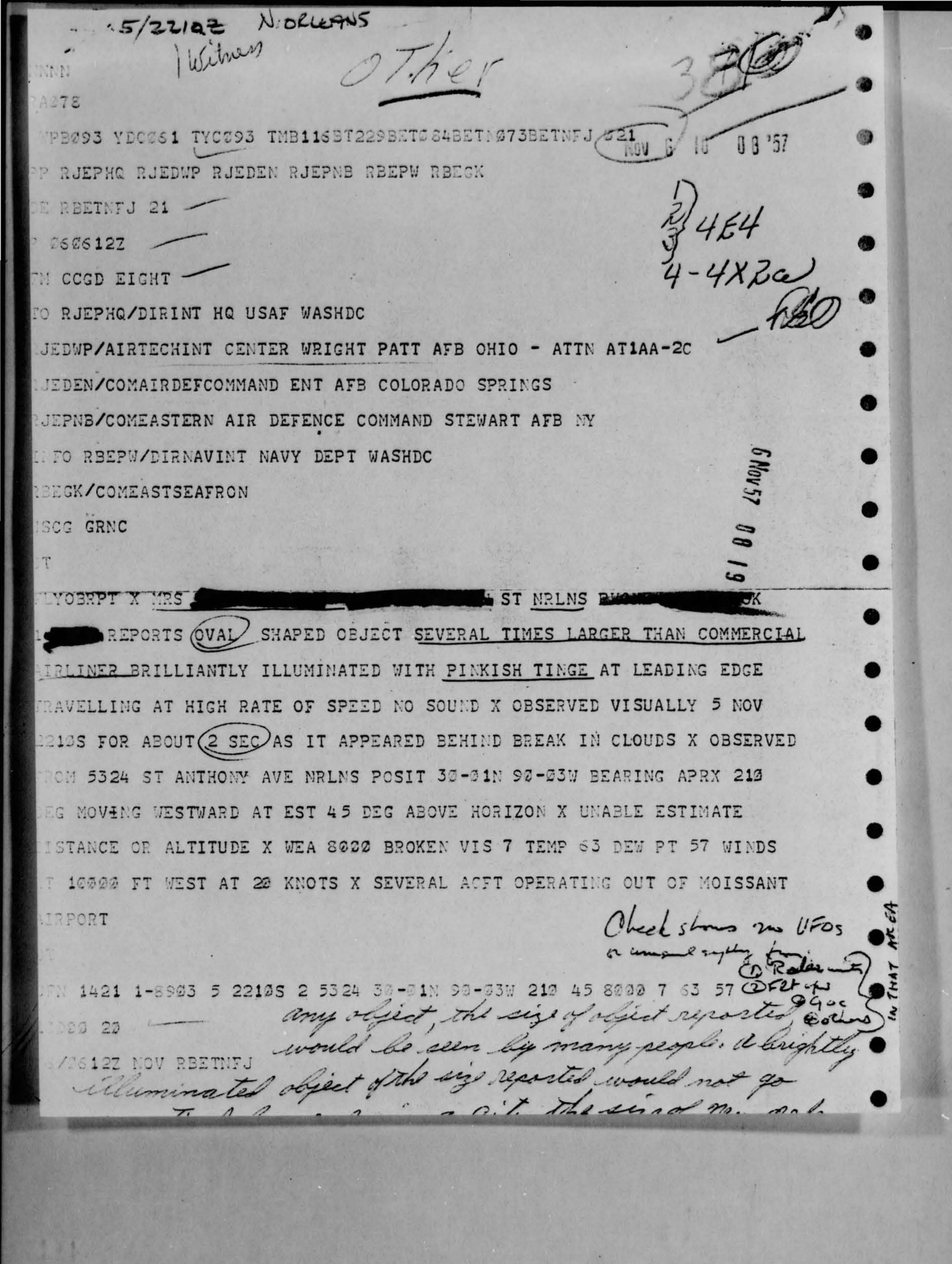
BT

CFN 4306 3-9477 1 1300S 1 1.5 4.5 2500 10 4 .2 .2 77 88

25/ 3001 Z NOV RBEINFK

5 November 1957  3. DATE-TIME GROUP Local 2210  GMT 06/0410Z	2. LOCATION   New Orleans, Louisiana     4. TYPE OF OBSERVATION     D'Ground-Visual   Ground-Rodar     Air-Visual   Air-Intercept Radar		
5. PHOTOS  O Yes  Dillo	Civilian		DX Was Astronomical Meteor  Probably Astronomical  Possibly Astronomical
7. LENGTH OF OBSERVATION  2 seconds	8. NUMBER OF OBJECTS	westward	Orher
Oval shaped object, shaped rate of speed. No sou	th pinkish tinge eling at high		or sighting and over ation.

ATIC FORM 329 (REV 26 SEP 52)



November 1957  3. DATE-TIME GROUP  Local  GMT 26- 1045Z  5. PHOTOS 7	New Orleans, I  4. TYPE OF OBSERVATION  CKGround-Visual  Air-Visual  Civilian	Duisiana N Ground-Roder D Air-Intercept Reder	12 000 000 000	Was Belloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE SW	000	Insufficient Date for Evaluation Unknown
Bring shaped object, application of lights with a cluster of lights with a cluster. No motion or sound and distributed out and distributed out and distributed out.	peared to be soft red orange d. Hovered la isappeared into	light over the	ent ie ien	en identification ional object or city, with sugges ce from the recent Cannot conclude presented.

ATIC FORM 329 (REV 26 SEP 52)

30 November 1957	New Orleans, L		12. CONCLUSIONS  D Was Balloon Probably Balloon Possibly Balloon
S. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION  OGround-Visual  D Air-Visual	D Ground-Radar  D Air-Intercept Radar	Was Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  D Yes  D No	Gilitary (USCG	)	D Was Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 20 minutes	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Date for Evaluation Unknown
One object round, brill 8" diameter. gradually 70 dgrs altitude to 30 Changing color to gold 10 dgr altitude. Object became brilliant and se three pieces. Color cha to orange, largest piece long and others 1 1/2 i	descending from dgr altitude. then to red at dimmed then to are an at anging fm white see 3 ft long, ob	(12 min) the tive charac No check made duration or is unidenti	e obj has all descrip- teristics of a bolide. de at time of rpt on other data. Analysis

ATIC FORM 329 (REV 26 SEP 52)

30/2011

Mesta

JEC 1 10 37'57

MMNN

RA Ø13

T SQAQ11 YDAQ17 TYB042 TTA005TMA032BT066BET037BETN023BETNFJ 015

PP RJEPHQ RJEDWP RJEDEN RJEPNB RBEPW RBEGK

DE RBETNFJ 15

P Ø10700Z

FM CCGDEIGHT

TO RJEPHQ/DIRINT HQ USAF WASHDC

RJEDWP/AIRTECHINT CENTER WRIGHT PATT AFB OHIO-ATTN AT1AA-20 1

RJEDEN/COM AIRDEFCOMMAND ENT AFB COLORADO SPRINGS

RJEPNB/COMEASTERN AIR DEFENCE COMMAND STEWART AFB NY

134420

INFO KENKUIDIRMAVINT NAVY DEPTOWASHDC Attention office in 8 diameter, in State whole office went le 3 pr. long, if broken, let alone & third pieces, sont) RBEGK/COMEASTSE AFRON, USCG GRNC/ on desting FLYOBRPT X BRILLIANT ROUND WHITE OBJECT ESTIMATER & INCHES GRADUALLY DESCENDING FROM TO DEGREES ALTITUDE TO 30 DEGREES ALT IN 12 MIN AND CHANGING TO GOLD THEN TO RED X FROM 30 DEG ALT TO 10 DEG AL OBJECT DIMMED X AT 13 DEG OBJECT BECAME BRILLIANT AND THEN SEPARATED INTO SPIECES COLOR CHANGING FROM WHITE TO GRANGE X LARGEST PIECE APRX (3 FT) LONG AND OBLONG IN SHAPE X OTHERS ROUND APRX 1.5 FT DIAMETER X DISAPPEARED AT & DEG.ALT AT EST & MILES DISTANCE BEARING 270 DEG T FROM CGLTSTA SOUTH PASS WEST JETTY RANGE FRONT POSN 28-59N 89-09W X EST FIRST SIGHTING AT 4000 FT ALT 4 TO 5 MILES DISTANT AT (259 DEG) T X OBSERVED VISUALLY AT 2011S 30 NOV 57 FOR 20 MINDDURATION BY COGARD CFN 8 70 30 12 30 10 10 3 3 1.5 8 8 270 28-598 89-090 4000 4 5 255 20115 30 57 20 8 dinmitter, except for the very long has all descriptions in X WEATHER CLEAR VIS (20 MILES) WIND (NNW) AT 25 KNOTS TEMP 46 X INDEPENDENT REPORT FROM CGLBSTA GRAND ISLE POSN 29-14N 90-00W X RED BALL OF FIRE OBSERVED EST ALT 1000 FT AT (250 DEG) T AT (2015S) 30 NOV 57 BY D J GUILLOT EN3 BT CFN EN3 EN1 20 25 46 29-14N 90-00W 1000 250 2015S 30 57 EN3 01/0700Z NOV RBETNFJ